

HARNESS THE POWER OF TIME

PROFILERS SAMPLERS FLOTATION NEWS SUPPORT



## Visit McLane Next Week in Stand A525, OI London

McLane is excited to return to the in person OI, London Excel Centre in Stand A525:

- Talk face-to-face with Engineering Manager Tim Shanahan for the latest information on McLane products.
- Be the first to learn about the NEW Signal Activated Bottom Lander (SABL)
  Sediment Trap (more SABL information below).
- Get a view of our **NEW** McLanePro user interface and Gen3 electronics.
- Take a hands-on look at our compact profiler for the surface to 500m called the <a href="Prawler">Prawler</a> and see how this instrument fits your science.
- Discuss your deployments and instrument operations.

Schedule a Meeting in Stand A525

# Special for Ol22: Win a LEGO™ Brick Prawler Kit

To celebrate our first in-person show in a long while, we have lots of goodies for you in **Stand A525**:

- Be the lucky winner of your own
   12" LEGO™ Brick Prawler kit or score mini
   LEGO™ Brick kits featuring WTS-LV, RAS
   and Prawler instruments.
- Work on a McLane instrument jigsaw puzzle.
- Pick up other useful SWAG including ecofriendly cloth bags and eyeglass cloths.
- Get a t-shirt if you Tweet us @mclanelabs with your photo next to our <u>Prawler</u> instrument in **Stand A525.**
- Get the latest <u>sampler</u>, <u>profiler</u> and <u>flotation</u> updates.

#### For Customers not Attending OI in London

- Tell us how we can support you in the field.
- We are available for Zoom meetings and other requests.



For all our customers as always, <u>tell us</u> how we can assist with your science from proposal planning to deployment and recovery.

# 7 Features of the New SABL Sediment Trap



McLane's **NEW** Signal Activated Bottom Lander (SABL) Sediment Trap World Premiere will be at **Ol22 in Stand A525.** SABL targets specific discharge or re-suspension events. Features include:

- Ideal for stormwater discharge analysis, dredging events, sediment disturbance studies and harmful algal bloom studies.
- Sample collection can be remotely initiated and terminated.
- Also programmable for traditional time-series calendar based deployments.
- Pop-up buoy for instrument recovery.
- Collects 13 samples of 250mL and seals bottles when not in sampling mode.
- Powered by user-replaceable "C" cell alkaline batteries.
- Uses the same field-proven components as our flagship Sediment Traps.

Download SABL Data Sheet

## #mclanelabs: Great SWAG for Great Photos

- We love your tweets of #cruisephotos with McLane instruments.
- Keep posting your photos to Social Media and tag us with @mclanelabs.
- Let us feature your science. Send us material for our social media.
- Check us out on <a href="Instagram">Instagram</a>, <a href="FaceBook">FaceBook</a> and <a href="LinkedIn">LinkedIn</a> too!

Visit our website

McLane Research Laboratories, Inc | +1 508.495.4000 McLane@McLaneLabs.com | McLaneLabs.com

STAY CONNECTED







